

AMENDMENTS TO THE CLAIMS

For the Examiner's convenience, this Amendment includes the text of all claims under examination. This listing of claims will replace all prior versions and listings of claims in the application.

Listing Of Claims:

1-65. (Cancelled)

66. (Currently Amended) A reflective knitted netting comprising longitudinal ribbons and interconnected transverse ribbons, ~~each longitudinal ribbon comprises a single strand of material looped at regular intervals throughout said each longitudinal ribbon forming a plurality of apertures and a plurality of links, adjacent apertures of said plurality of apertures being separated by a respective link of said plurality of links~~, said netting including at least one ~~interconnecting reflective indicator having a retroreflection value of at least 30, said at least one interconnecting reflective indicator~~ being configured to identify identifying at least one of an approaching end of the knitted netting, ~~and a boundary of the knitted netting and interconnecting said netting through at least a portion of the apertures of the longitudinal ribbons in a manner such that said at least one interconnecting reflective indicator includes an elongation capability between 0% and at least 40% when the netting is elongated~~.

67. (Original) A roll of netting comprising the knitted netting according to claim 66.

68. (Cancelled)

69. (Currently Amended) A reflective knitted netting comprising longitudinal ribbons and interconnected transverse ribbons, ~~each longitudinal ribbon comprises a single strand of material looped at regular intervals throughout said each longitudinal ribbon forming a plurality of apertures and a plurality of links, adjacent apertures of said plurality of apertures being separated by a respective link of said plurality of links, said netting including at least one indicator configured to identify an approaching end of the netting, said indicator including at least one colored indicator and at least one interconnecting reflective indicator with a retroreflection value of at least 30, sufficient value to permit the netting to be identified at night at distances of at least about 50 meters upon illumination by artificial light, said interconnecting reflective indicator identifying at least one of an approaching end of the knitted netting and a boundary of the knitted netting and interconnecting said netting through at least a portion of the apertures of the longitudinal ribbons in a manner such that said at least one interconnecting reflective indicator includes an elongation capability between 0% and at least 40% when the netting is elongated.~~

70. (Canceled)

71. (New) The netting according to claim 66, wherein the at least one reflective indicator is arranged longitudinally on the netting from a longitudinal end of the netting to a point spaced a predetermined distance from said longitudinal end.

72. (New) The netting according to claim 69, wherein the at least one indicator is arranged longitudinally on the netting from a longitudinal end of the netting to a point located at a predetermined distance from said longitudinal end.

73. (New) The netting according to claim 66, wherein the at least one reflective indicator extends over a portion of the length of the netting.

74. (New) The netting according to claim 66, wherein the at least one reflective indicator extends over the entire length of the netting.

75. (New) The netting according to claim 69, wherein the at least one indicator extends over a portion of the length of the netting.

76. (New) The netting according to claim 69, wherein the at least one indicator extends over the entire length of the netting.

77. (New) The netting according to claim 66, wherein the at least one reflective indicator includes at least a portion of at least one of the longitudinal ribbons.

78. (New) The netting according to claim 66, wherein the at least one reflective indicator includes at least a portion of at least one of the transverse ribbons.

79. (New) The netting according to claim 66, wherein the at least one reflective indicator comprises at least a first reflective indicator and a second reflective indicator, the first reflective indicator including at least a portion of at least one of the longitudinal ribbons, the second reflective indicator including at least a portion of at least one of the transverse ribbons.

80. (New) The netting according to claim 66, wherein the netting is a knitted netting and the interconnecting transverse ribbons are schuss ribbons that zig-zag laterally between adjacent longitudinal franz ribbons.

81. (New) The netting according to claim 66, wherein said at least one reflective indicator is in strip form.

82. (New) The netting according to claim 81, wherein the at least one reflective indicator strip is arranged adjacent to at least one of the longitudinal ribbons.

83. (New) The netting according to claim 81, wherein the at least one reflective indicator strip is arranged adjacent to at least one of the transverse ribbons.

84. (New) The netting according to claim 81, wherein the at least one reflective indicator strip extends over a portion of the length of the netting.

85. (New) The netting according to claim 81, wherein the at least one reflective indicator strip extends over the entire length of the netting.

86. (New) A netting according to claim 66, wherein the at least one reflective indicator has first and second faces and comprises reflective material on both faces.

87. (New) The netting according to claim 66, wherein the at least one reflective indicator has first and second faces and comprises reflective material only on one face.

88. (New) The netting according to claim 66, wherein the at least one reflective indicator comprises a polymeric material.

89. (New) The netting according to claim 66, wherein the at least one reflective indicator includes at least two reflective indicator strips of different patterns arranged on the netting to facilitate distinction between the indicators.

90. (New) The netting according to claim 66, wherein the at least one reflective indicator includes at least two reflective indicator strips arranged on the netting in different locations relative to a center line of the netting to facilitate distinction between the indicators.

91. (New) The netting according to claim 66, wherein the at least one reflective indicator includes at least two reflective indicators of different colors to facilitate distinction between the indicators.

92. (New) The netting according to claim 69, wherein the colored indicator and the reflective indicator are of unitary construction.

93. (New) The netting according to claim 69, wherein the at least one colored indicator includes at least two colored indicators of different colors.